

ABSTRACT OF THE DISCLOSURE

A digital decoder decodes a digital broadcast signal inputted, and outputs a plurality of caption service data CSD1 to CSD6 to a CPU. The CPU 1 selects two among the CSD1 to CSD6, and converts the selected
5 caption service data into closed caption data. The two closed caption data are allocated to each of closed captions CC1 and CC3, and are outputted from a digital broadcast/analog broadcast receiving apparatus to a display device.